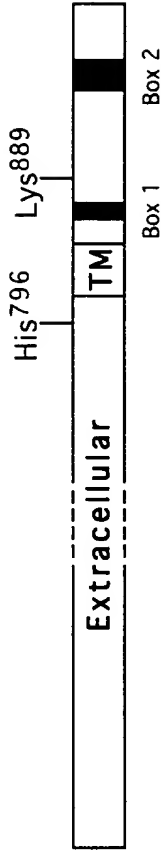




A.



B.

Ob-Ra

N886 F887 Q888 K889 RTDTL*

Ob-Rb

N886 F887 Q888 K889 PETFEHLFTKHAESVIFGPLLLEPEPISEISVDTAWK
NKDEMVPAAAMVSLLL TTPDESSSICISDQCNSANF
SGSQSTQVTCEDQCQRQPSVKYATLVSNDKLVETDE
EQGFHSPVSNCISSNHSPLRQSFSSSSWETEATQTF
LLSDQQPTMISPOLSFSGLDLLELEFGSPFEENHREKS
VCYLGVTSVNRRESGVLLTGEAGILCTFPAQCLFSDI
RILQERCSEHFVENNLSLGTSGENFVPMYPQFQTCSTH
SHKIMENKMCDLTV*

Ob-Rc

N886 F887 Q888 K889 VTV*

Ob-Rd

N886 F887 Q888 K889 DISFHEVFIFR*

Ob-Re

F793 Y794 I795 H796 GMCTVLFMD*

FIG. 2

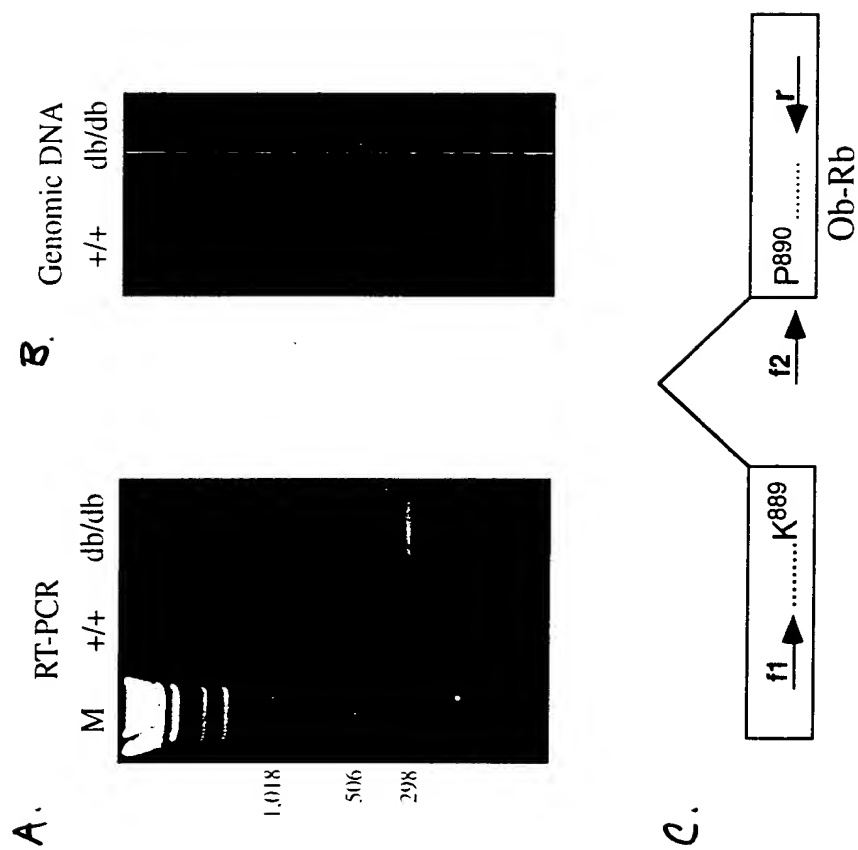


FIG. 3

08/783734

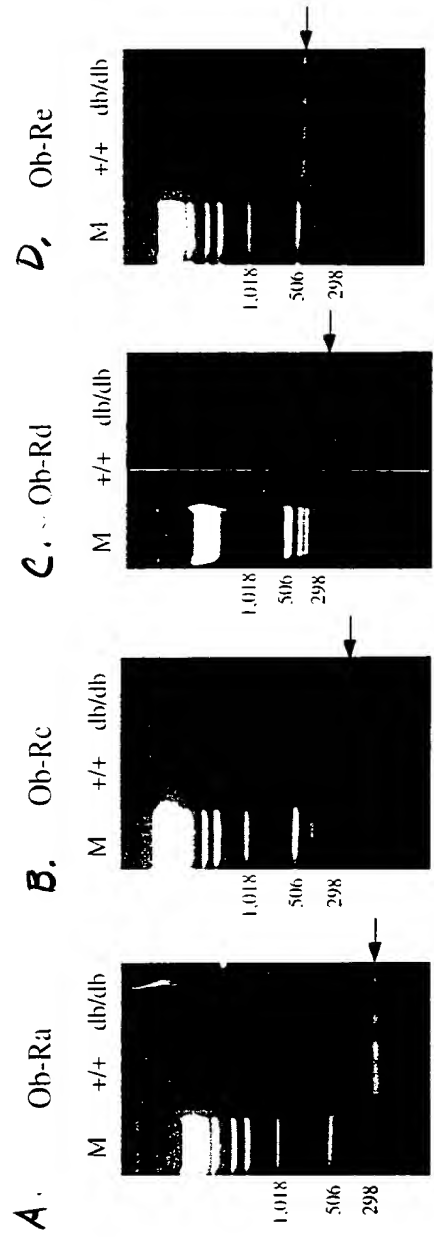
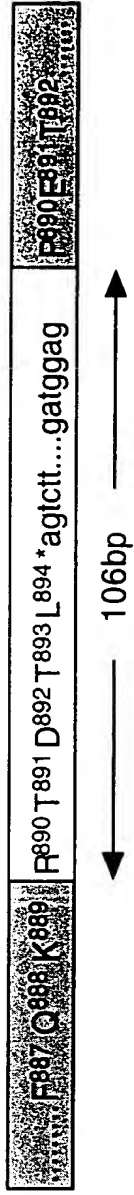
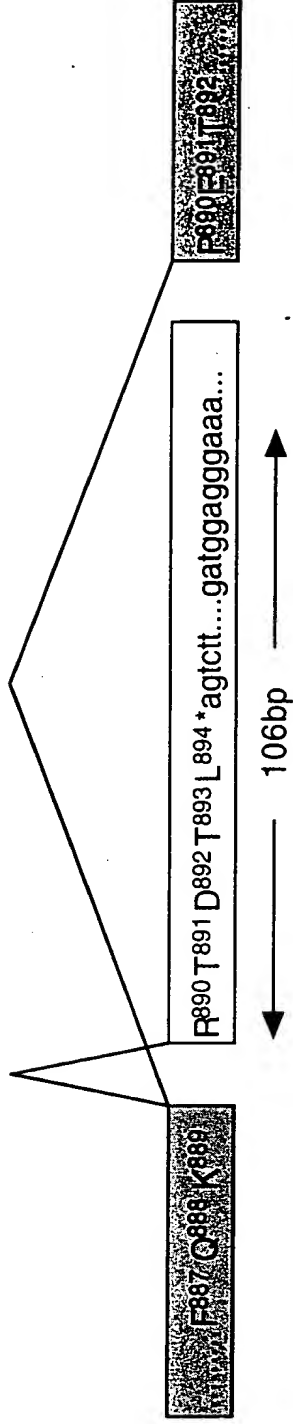


FIG. 4

A. C57BL/K^S db/db



B. C57BL/K^S +/-



C. C57BL/K^S db/db

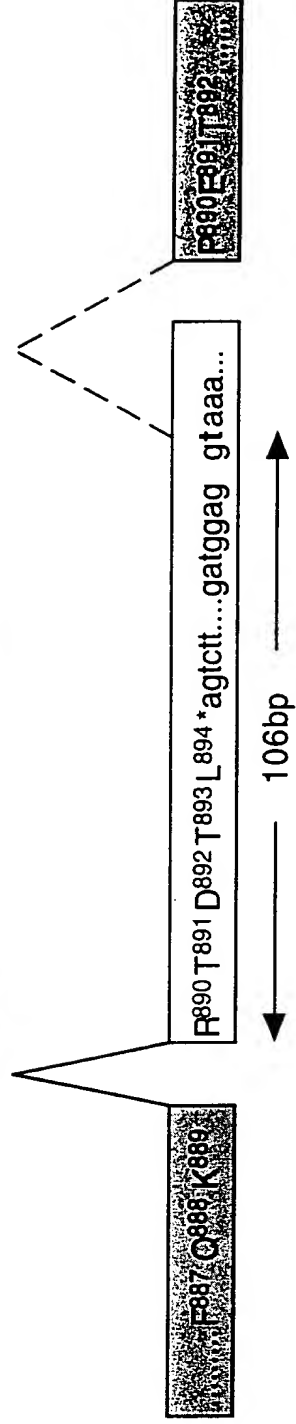


FIG. 5

08/783734



FIG. 6

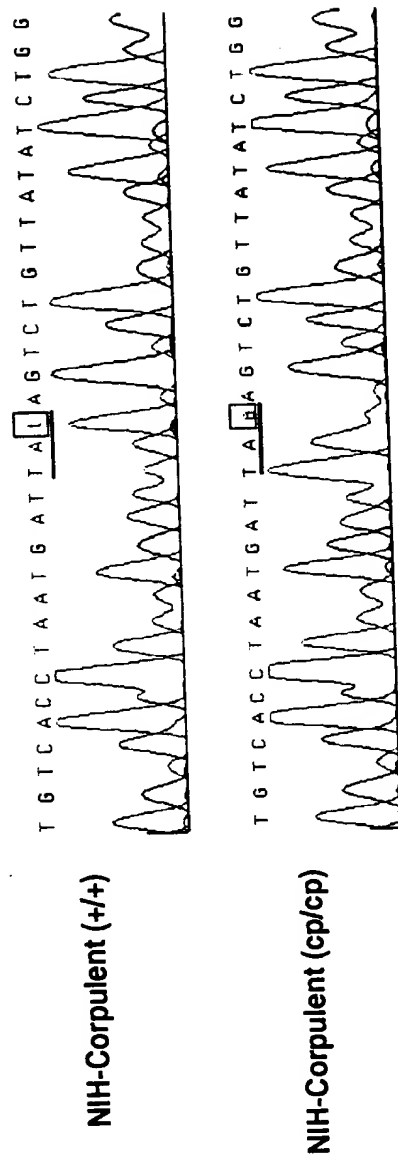


FIG. 7

08/783734

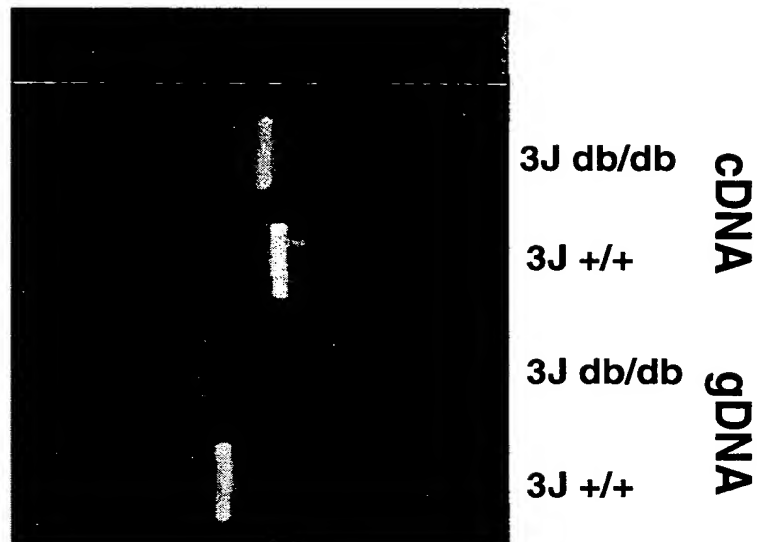


FIG. 8

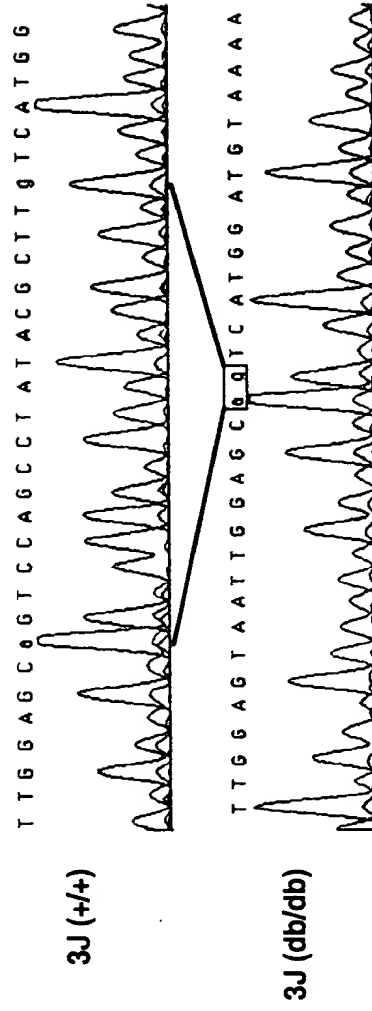


FIG. 9

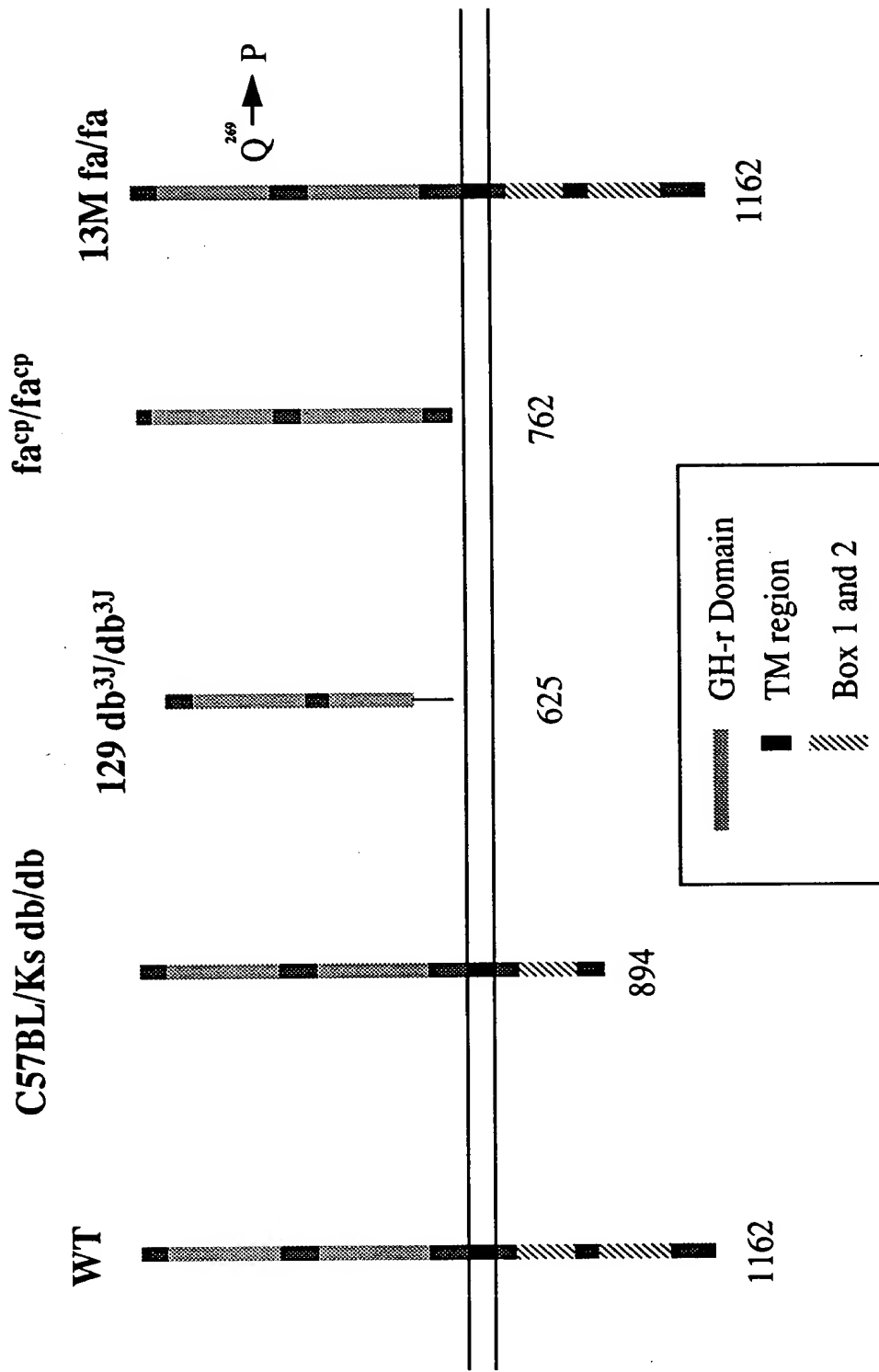


FIG. 10

08/783734

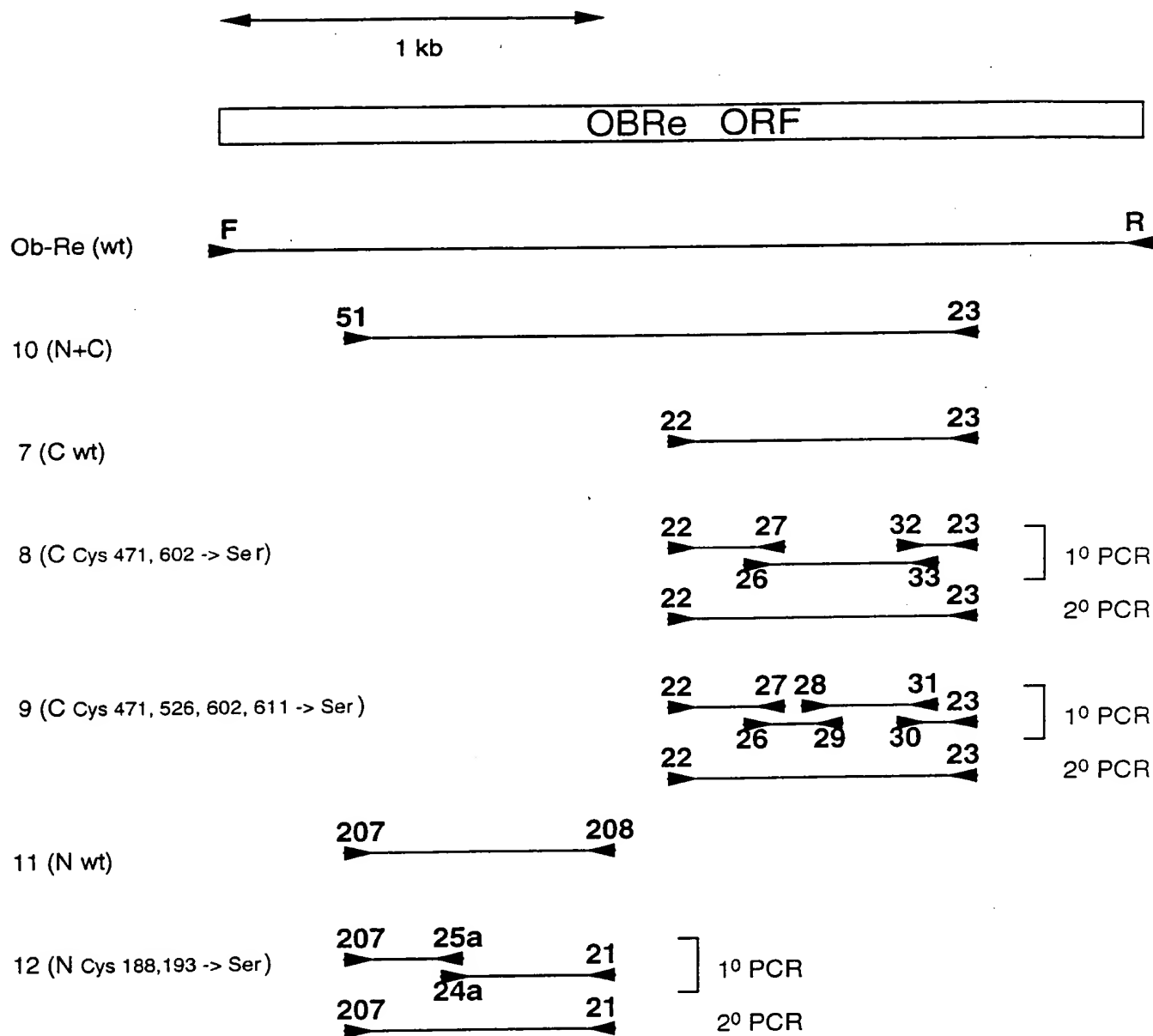


FIG. 11

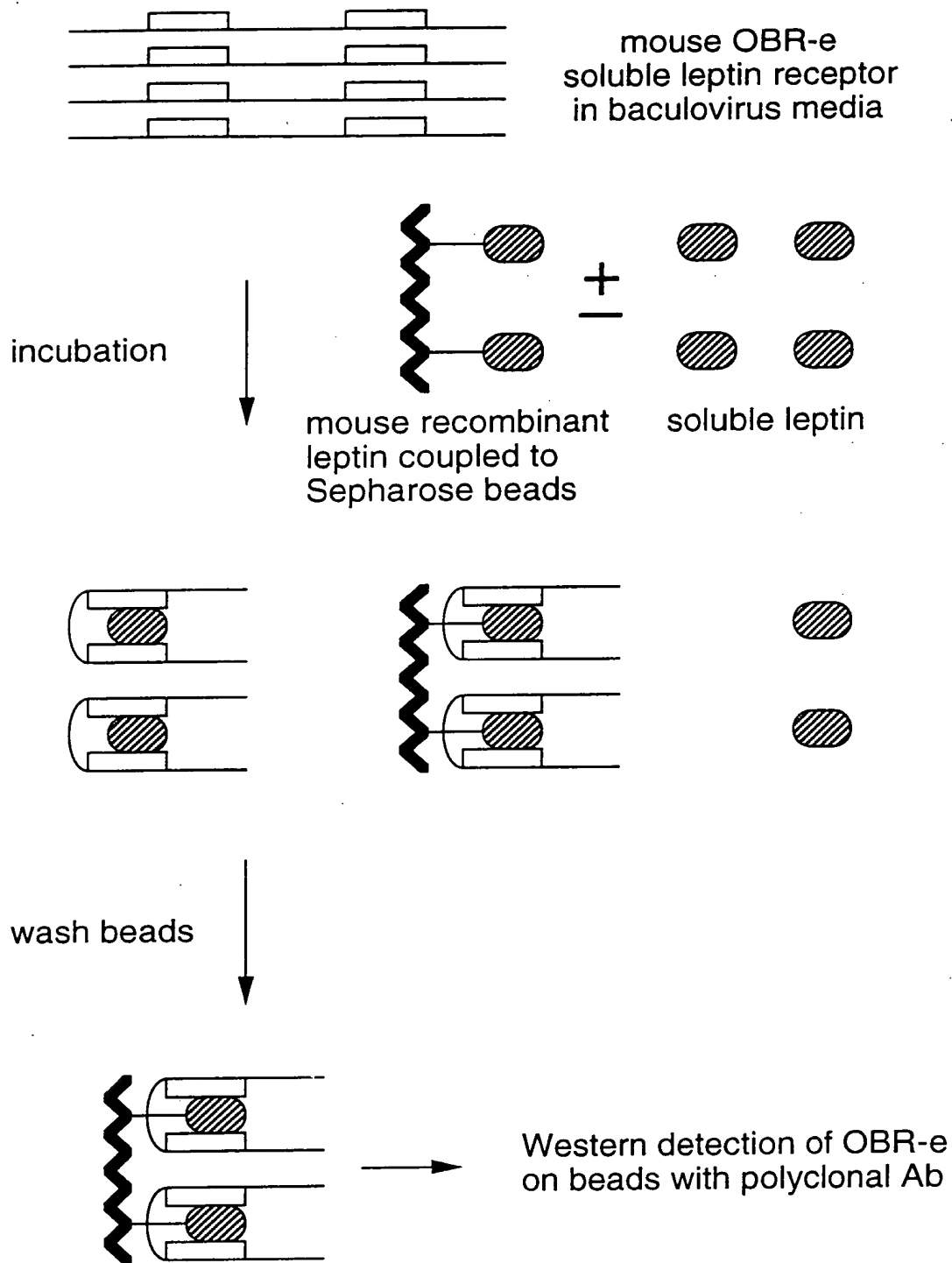


FIG. 12